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(Not for submission under 37 CFR 1.99)

Application Number	10581812
Filing Date	2007-05-08
First Named Inventor	Hiroshi Kanai et al
Art Unit	3768
Examiner Name	Nigel Rai Fontenot
Attorney Docket Number	NIHE-40596

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1	SUGAWARA et al; "Bloodstream", Kodansha Ltd, June 20, 1985, pp. 275-281, (Especially refer to lines 21-28 on page 277)	<input checked="" type="checkbox"/>
2	HASEGAWA et al; "Measuring Method of Elastic Modulus of Regional Wall of Tube That Has Non-Uniform Wall Thickness", Ultrasonic Medicine, January 15, 2001, Vol. 28, No. 1 pp. J3-J13 (Especially refer to items of [2. Measurement Principle of Small Change in Artery Wall Thickness Associated with Pulsation] of Page J4 and [3.2 Case That Artery Cannot Be Regarded as Cylindrical Tube Whose Wall Thickness is Uniform] in Pages J7-J8.	<input checked="" type="checkbox"/>
3	YOSHIDA et al; "Intima-Media thickness and Flow-Mediated Vasodilation Response of Radial Artery in Pregnant Woman", Ultrasonic Medicine, April 15, 2001, Vol. 28, No. 3, page J624, (Especially refer to Lines 12-18 of [Target and Method]	<input checked="" type="checkbox"/>
4	SAITO et al; "Evaluation of Blood Vessel Vasodilation Response Based on Ultrasonic Measurement of Brachial Artery: Availability to Estimation of Coronary Artery Lesion" Ultrasonic Medicine, April 15, 1999, Vol. 26, No. 4, page 531, (Especially refer to first and fifth lines of [Method and Consideration Items]	<input checked="" type="checkbox"/>

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